VOLUME 51: INDEX TO SUBJECTS¹

Anatolia 195

purpurea 174

Anoda cristata 116

anti-malaria 212

arboriculture 121

archaeology 121

Annona

sp. 174

Andira surinamensis 221

Anthemis pseudocotula 197

Arceuthobium gillii 117

anthropogenic vegetation 130

Abuta rufescens 223 Abies nordmaniana 204 Acacia cochlicantha 137 dolichostachya 176 farnesiana 137 macilenta 137 riparia 137 Acalypha diversifolia 373 Acanthospermum australe 229 Achillea albana 197 biebersteinii 197 millefolium 197 schischkinii 197 Acosmium sp. 221 Acrocomia mexicana 174 Adansonia digitata 62 Adelia barbinervis 373 Adesmia muricata 259 Aechmea magdalenae 372 Aeschynomene amorphoides 137 spp. 253ff Agastache mexicana 117 Ageratum houstonianum 372 Agonandra racemosa 137 Albizia tomentosa 137 Alchornea latifolia 373 Aleurites moluccana 124 Alibertia 39 Alkanna megacarpa 198 Allamanda cathartica 229 allergenicity 78 Allium cepa 202 Allophylus camptostachys 375 allozymes 149 Alnus sp. 117 Alseis yucatanensis 178 Althea cannabina 202 Alysicarpus spp. 253ff Alyssum pateri 199 Amaranthus spp. 293 Amazonia 212, 264 Ambria artemisiafolia 117 Ampelocera hottlei 180, 375 Ampelozizyphus amazonicus 225 Amphipterygium adstringens 116,

Arctium minus 197 Arctostaphylos pungens 118 Argyrolobium spp. 259 Aristolochia nummularifolia 381 subclausa 116 Arnebia densiflora 198 Arpophyllum giganteum 374 Artemisia annua 227 austriaca 197 ludoviciana 116 vulgaris 219 Aspidosperma excelsum 217 megalocarpon 174, 371 nitidum 217 stegomeris 174 Astrocaryum mexicanum 372 Astrocasia phyllanthoides 176 Astronium graveolens 174 Ateleia cubensis 176 Bactris gasipaes 149 Banisteriopsis cf. caapi 381 Banjarese 347 basket weaving 144 Bauhinia ungulata 222 beach drift 121 Berberis vulgaris x crataegina Berchemia discolor 63 Bernoullia flammea 174, 372 Bertholletia excelsa 229 Beta corolliflora 199 Beureria oxyphylla 174 cynapiifolia 220 pilosa 116 biodiversity 107 biosphere reserve 20 Biserrula pelecinus 259 Bituminaria bituminosa 259 Bixa orellana 219

Borago officinalis 116 Borojoa patinoi 39 spp. 42 botfly myiasis 89 Brassica oleracea 199 Brazil 212, 264 Briza minor 117 Brosimum alicastrum 178, 374 Bucida buceras 176 Buddleia marrubiaefolia 117 Bursera fagaroides 137 grandifolia 137 graveolens 118 kerberi 137 penicillata 137 simaruba 174, 372 sp. 116 Byrsonima crassifolia 178 spp. 223 Cactaceae 130, 280 Caesalpinea cacalaco 137 pulcherrima 116 velutina 176 Caesalpinia ferrea 222 Calamintha macrostema 116 Calathea cf. allouia 381 lutea 373 macrochlamys 373 Calea zacatechichi 116 Calophyllum brasiliense 176, 373 Calopogonium spp. 253ff cambuci 403 Campomanesia phaea 403 Canarium indicum 124 Canavalia spp. 254ff Canna indica 372 canopy structure 339 Capsicum annuum 375 frutescens 226, 268 Carapa guianensis 229 Carica papaya 219 Carya illinoensis 117 Caryodendron orinocense 392 Casearia sp. 221 Casearia corymbosa 137 Casimiroa edulis 117 cassava (see also Manihot esculenta) 6

black pepper 347

Anacardium giganteum 268

137

Amuesha 7

¹ Single page numbers indicate only that an entry occurs in an article, not its frequency.

Economic Botany 51(4) pp. 422-432. 1997 © 1997 by The New York Botanical Garden, Bronx, NY 10458 U.S.A.

VOLUME 51: INDEX TO SUBJECTS¹

Anatolia 195

purpurea 174

Anoda cristata 116

anti-malaria 212

arboriculture 121

archaeology 121

Annona

sp. 174

Andira surinamensis 221

Anthemis pseudocotula 197

Arceuthobium gillii 117

anthropogenic vegetation 130

Abuta rufescens 223 Abies nordmaniana 204 Acacia cochlicantha 137 dolichostachya 176 farnesiana 137 macilenta 137 riparia 137 Acalypha diversifolia 373 Acanthospermum australe 229 Achillea albana 197 biebersteinii 197 millefolium 197 schischkinii 197 Acosmium sp. 221 Acrocomia mexicana 174 Adansonia digitata 62 Adelia barbinervis 373 Adesmia muricata 259 Aechmea magdalenae 372 Aeschynomene amorphoides 137 spp. 253ff Agastache mexicana 117 Ageratum houstonianum 372 Agonandra racemosa 137 Albizia tomentosa 137 Alchornea latifolia 373 Aleurites moluccana 124 Alibertia 39 Alkanna megacarpa 198 Allamanda cathartica 229 allergenicity 78 Allium cepa 202 Allophylus camptostachys 375 allozymes 149 Alnus sp. 117 Alseis yucatanensis 178 Althea cannabina 202 Alysicarpus spp. 253ff Alyssum pateri 199 Amaranthus spp. 293 Amazonia 212, 264 Ambria artemisiafolia 117 Ampelocera hottlei 180, 375 Ampelozizyphus amazonicus 225 Amphipterygium adstringens 116,

Arctium minus 197 Arctostaphylos pungens 118 Argyrolobium spp. 259 Aristolochia nummularifolia 381 subclausa 116 Arnebia densiflora 198 Arpophyllum giganteum 374 Artemisia annua 227 austriaca 197 ludoviciana 116 vulgaris 219 Aspidosperma excelsum 217 megalocarpon 174, 371 nitidum 217 stegomeris 174 Astrocaryum mexicanum 372 Astrocasia phyllanthoides 176 Astronium graveolens 174 Ateleia cubensis 176 Bactris gasipaes 149 Banisteriopsis cf. caapi 381 Banjarese 347 basket weaving 144 Bauhinia ungulata 222 beach drift 121 Berberis vulgaris x crataegina Berchemia discolor 63 Bernoullia flammea 174, 372 Bertholletia excelsa 229 Beta corolliflora 199 Beureria oxyphylla 174 cynapiifolia 220 pilosa 116 biodiversity 107 biosphere reserve 20 Biserrula pelecinus 259 Bituminaria bituminosa 259 Bixa orellana 219

Borago officinalis 116 Borojoa patinoi 39 spp. 42 botfly myiasis 89 Brassica oleracea 199 Brazil 212, 264 Briza minor 117 Brosimum alicastrum 178, 374 Bucida buceras 176 Buddleia marrubiaefolia 117 Bursera fagaroides 137 grandifolia 137 graveolens 118 kerberi 137 penicillata 137 simaruba 174, 372 sp. 116 Byrsonima crassifolia 178 spp. 223 Cactaceae 130, 280 Caesalpinea cacalaco 137 pulcherrima 116 velutina 176 Caesalpinia ferrea 222 Calamintha macrostema 116 Calathea cf. allouia 381 lutea 373 macrochlamys 373 Calea zacatechichi 116 Calophyllum brasiliense 176, 373 Calopogonium spp. 253ff cambuci 403 Campomanesia phaea 403 Canarium indicum 124 Canavalia spp. 254ff Canna indica 372 canopy structure 339 Capsicum annuum 375 frutescens 226, 268 Carapa guianensis 229 Carica papaya 219 Carya illinoensis 117 Caryodendron orinocense 392 Casearia sp. 221 Casearia corymbosa 137 Casimiroa edulis 117 cassava (see also Manihot esculenta) 6

black pepper 347

Anacardium giganteum 268

137

Amuesha 7

¹ Single page numbers indicate only that an entry occurs in an article, not its frequency.

Economic Botany 51(4) pp. 422-432. 1997 © 1997 by The New York Botanical Garden, Bronx, NY 10458 U.S.A.

Cassia
alata 229
fistula 118
grandis 176
Castanopsis 314
Castela tortuosa 118
Castilla
elastica 178
peltata 178
obtusifolia 117, 372
Cecropia aff. peltata 269
spp. 224
Cedrela odorata 178, 223, 373
Ceiba
aesculifolia 137, 174
pentandra 174, 372
Celtis
caudata 137
iguanaea 137
pallida 137
trinervia 180
Cenchrus echinatus 221
Centaurea
balsamita 197
iberica 197
pterocaula 197
Centrosema
spp. 254ff
venosum 381
Cephalaria sparsipilosa 200
Cephalocereus alensis 137
Chamaecrista spp. 259
Chamaedorea
alternans 372
elatior 372
ernesti-augusti 372
oblongata 372
pinnatifrons 372
Chenopodium foetidum 116
China, central 307
Chione mexicana 375
Chiranthodendron pentadactylon 118
Chocó 39
Chrysophyllum
cainito 180
mexicanum 180, 375
venezuelanense 375
Chysis bractescens 374
Circium sp. 197
Cissus
microcarpa 116
sp. 117
C:

Citrus

aurantiifolia 226

aurantium 178

cf. limetta 118

INDEX TO VOLUME 51
sinensis 226
Clethra aff. macrophylla 373
Clitoria spp. 254
Clusia sp. 176, 269 Coccoloba
matudae 375
schiedeana 375
Cocos nucifer 124, 144
Codariocalyx spp. 253ff
Coffea arabica 226
Coix lachryma-jobi 118 Cojoba arborea 374
Colocasia esculenta 381
Colophospermum mopane 69
Colubrina
greggii 116
triflora 137
Conyza filaginoides 117
Cordia 121
alliodora 372 dodecandra 174
francisci 387
martinicensis 387
megalantha 372
morelosana 116
туха 387
serratifolia 387
stellifera 372 subcordata 124
ulmifolia 387
Cornus mas 199
Coryllus avellana 198
Costus
dirzoi 373
guanaiensis 269
Couepia polyandra 373 Coursetia glandulosa 137
Crataegus pubescens 117
Crescentia alata 116
cross reactions 78
Crotalaria spp. 254ff
Croton
cajucara 220
pyramidalis 373
palanostigma 269 schiedeanus 373
sp. 220
Cryosophila argentea 174
Cucurbita pepo 199
cultivar 24
Cunila lythrifolia 117
Cupania
aff. macrophylla 375
glabra 375 prisca 178
guatemalensis 178
Cuphea acquipetala 117
Cyamopsis tetragonoloba 257

Cyananchum acutum 197 Cycas circinalis 124 Cycnoches gertonianum 374 ventricosum 374 Cymbopogon citratus 269 sp. 116 Cynometra retusa 372 Dalbergia glomerata 374 retusa 176 Deherainia smaragdina 375 Dendrolobium lanceolatum 259 Dendropanax arboreus 174, 372 Dermatobia hominis 89 Desmanthus spp. 253ff Desmodium spp. 253ff Desmoncus orthacanthos 372 polyacanthos 339 Dialium guianense 372 Dieffenbachia bolivarana 270 seguine 372 Dioscorea sp. 381 trifida 381 Diospyros digyna 373 Dipholis salicifolia 180 diversity 6 domestication 149, 238, 280, 307 Dorstenia contrajerva 117 Dorycnium pentaphyllum 254 Dracontium margaretae 381 Dracontomelon dao 124 dryland habitats 377 Drymonia coccinea 270 Dussia mexicana 374 Echium russicum 198 vulgare 199 ecology 107, 311 economic valuation 39 ectomycorrhiza 311 efe 228 Eleagnus angustifolius 201 Encyclia radiata 374 Epidendrum ciliare 374 imatophyllum 374 Epipremnum pinnatum 144 Equisetum robustum 117 Eriobotrya japonica 117 Eriosema spp. 260 Eryngium bilardieri 207 foetidum 371

Erythraea stricta 118
Erythrina
americana 176
folkersii 374
Erythroxylum emarginatum 71
ethnobotany 158, 212, 280, 293
ethnohistory 238
Eucalyptus
citriodora 224
globulus 117
Eugenia
acapulcensis 374
aeruginea 374
capuli 374
colipensis 374
inirebensis 374
mexicana 374
Eupatorium galeottii 372
Euphorbia
agraria 200 virgata 200
Exothea paniculata 178
Eysenhardtia polystachya 116
fever 212
Ficus
carica 2032
insipida 374
maxima 178
petenensis 374
sp. 178, 224
yoponensis 374
Foeniculum vulgare 117
foliar features 385
Forchhammeria macrocarpa 118
fuelwood 59
Fumaria
microcarpa 200
officinalis 200
fungi, edible 311
Galactia spp. 260
Gallium mexicanum 117
Gaultheria acuminata 117
Geissospremum sericeum 219
genetic variability 149
genetic resources 20
Genipa americana 375
germplasm exchange 20
Gliricidia sepium 176
Glycyrrhiza glabra 201
Gnaphalium
berlandieri 117
inornatum 117
Gossypium barbadense 223
greens, edible 293
growth analysis 293
Guadua sp. 116
Guaiacum coulteri 116

Guaiacum coulteri 116

guaje 238

ECONOMIC BOTANY	
Guarea	
glabra 373	
grandifolia 373 Guatemala 158	
Guatteria sp. 217	
Guazuma ulmifolia 116, 180, 229	
Guettarda combsii 178	
Gymnanthes lucida 176	
Gyrocarpus jatrophifolius 137	
Haematoxylon	
brasiletto 116	
campechianun 176	
Hamelia longipes 375	
Hasseltia dioicia 176	
Helichrysum plicatum 197	
Heliconia	
latispatha 373	
psittacorum 381	
uxpanapensis 373	
Heliocarpus	
appendiculatus 375	
donnell-smithii 375	
terebinthinaceus 137	
Hemiangium excelsum 116	
Heterotheca inuloides 117	
Himatanthus articulatus 219	
Hintonia latiflora 116, 137	
Hippeastrum puniceum 270	
Hirtella triandra 373	
Hordeum vulgare 200	
hosts, ectomycorrhizal fungi 315	
Hymenaea courbaril 222	
Hyphaene natalensis 63	
Icacorea compressa 374	
llex	
aff. quercetorum 372	
valeri 372	
in situ conservation 20	
indigenous peoples 212	
Indigofera spp. 253ff	
Inga	
paterno 374	
punctata 374	
spp. 222	
ipomoeu arvorescens 110	
Iresine cassiniiforinis 137 Irlbachia alata 221	
Isertia hypoleuca 229	
isoenzymes 149	
jaborandi 49	
Jalisco 130	
Jaltomata procumbens 375	
Jathropa	
curcas 176	
mcvaughii 137	
Jiahu site 307	
Juglans	
adstringens 116	

olanchana 373
regia 201
regia 200
Juniperus oxycedrus 200
Justicia spicigera 116
Kalimantan/Borneo 347
kato alu 144
Klummerowia spp. 260
Kohleria deppeana 118
Krameria
secundiflora 117
sp. 117
Krugiodendron ferreum 178
Lablab purpureus 256
landraces 20
Langermannia sp. 197
Lantana camara 229
Larrea tridentata 118
Lathyrus sativus 201
legumes, uses 251
Lentinula edodes 313
Lespedeza spp. 254
Lessertia spp. 260
Leucaena
esculenta 244
lanceolata 244
macrophylla 244
spp. 238, 253ff
Leucophyllum texanum 118
Licania platypus 176
Licaria velutina 373
Lindackeria maynenesis 229
Linociera dominguensis 374
Lippia schombergkiana 227
Lippia geminate 116
Lithocarpus densiflorus 315
llanos, Venezuelan 377
Lobaria pulmonaria 117
Loeselia mexicana 117
Lonchocarpus
capassa 63
castilloi 176
cruentus 374
guatemalensis 176, 373
hondurensis 176
sp. 116
unifoliolatus 374
Los Tuxtlas 362
Lotononis spp. 253
Lunania mexicana 373
Lycaste consobrina 374
Lysiloma
acapulcense 137
microphyllum 137
Macfadyena unguis-cati 229
Machaerium quinata 270
Macroptilium spp. 253ff
Macrotyloma spp. 253
opp.

malaria 212, 264 Malmea depressa 174 Malpighia mexicana 137 Malva neglecta 202 Manicaria saccifera 406 Manihot esculenta 381 Manilkara chicle 375 zapata 180 Maranta arundinacea 270, 373, Marrubium vulgare 117 Masticodendron capiri 180 Matricaria recutita 117 matsutake 312 Mauritia flexuosa 225 Maxillaria tenuifolia 374 Maytenus schippii 373 medicinal plants 107, 158, 195, 264, 385 Melampodium divaricatum 372 Mentha longifolia 200 piperita 117 sp. 117 Mexico 107, 293 Miconia sp. 223 Mikania scandens 229 Mimosa diplotricha 261 benthamni 137 Mixteca 280 Momordica charantia 220 Monstera acuminata 372 adansonii 270 Montanoa tomentosa 116, 137 Mormodes tuxtlensis 374 Morus alba 203 Mosquitoxylum janiaicense 174 Mucuna pruriens 256 Musa sp. 270 Myriocarpa longipes 375 Myrmecophila tibicinis 374 Myrosma cannifolia 381 Myroxylon balsamum 176 Myrtillocactus geometrizans 284 ndwa 228 Nectandra ambigens 373 lundellii 373 Neonotonia wightii 253 Neptunia dimorphantha 261 net present value 39 Nicotiana tabacum 271 non-timber forest products 39, 339, 362

oaxin 228

Ochroma pyramidale 372 Ocotea uxpanapana 373 Olea europaea 117, 204 Oncidium sphacelatum 374 Onopordum bracteatum 201 seticeum 199 microcarpum 199 Ophrestia radicosa 261 Opsiandra maya 174 Opuntia fuliginosa 137 Orbignia cohune 174 Ormosia panamensis 374 Ormosia panamensis 374 Ornithopus spp. 253ff Pachycereus pecten-aboriginum 137 weberi 284 Packira aquatica 174 Palicourea rigida 226 palm, climbing 339 Pandanus sp. 124 Papua New Guinea 121 Parathesis psychotrioides 374 Passiflora ambigua 374 coriacea 374 foetida 225 sp. 117 Peganum harmala 207 Peperomia spp. 225 Persea americana 178, 221 schiedeana 373 Peru 6 Petiveria alliaca 225 Peumus boldus 118 pharmaceuticals 348 Phaseolus vulgaris 23 Philodendron radiatum 372 sp. 219 Phoebe mexicana 178 Phoradendron brachystachyum 117 schumannii 116 Phyllanthus amarus 220 Physalis angulata 226 philadelphicum 23 phytotherapy 212, 264 Picramnia spruceana 271 pilocarpine 39 Pilocarpus sp. 49 Pimenta dioica 178, 374 Pinus sylvestris 204 Piper auritum 375

Pisonia aculeata 137 pitaya 130 Pithecellobium dulce 137 leptophyllum 118 Pithecellobium (Albizia) sp. 222 Plantago major 204 Platymiscium dimorphandrum 176 pinnatum 374 Plectranthus barbatus 221 Pleuranthodendron lindenii 373 Plumeria rubra 116 Polaskia chichipe 284 pollen 78 pollination 392 Polygonum cognatum 205 Polypodium filix-mas 118 Populus nigra 206 Porophyllum ruderale 372 Portulaca sp. 225 potatoes, wild and cultivated 2 Pothomorphe peltata 225, 271 Poulsenia armata 374 Pouteria amygdaliana 180 campechiana 375 durlandii 180, 375 lundellii 180 mammosa 180 rhynchocarpa 375 sapota 375 unilocularis 180 property rights 59 Prosopis laevigata 137 Protium copal 176 fimbriatum 271 Prunus brachybotria 375 Psacalium decompositum 117 peltatum 117 Pseudolmedia oxyphyllaria 178, 373 spuria 178 Pseudovigna argentea 261 Psidia piscipula 176 Psidium guajava 116 sp. 224 Psittacanthus calvculatus 116 Psophocarpus tetragonolobus 256 Psoralea spp. 261 Psychotria sp. 226 Pterocarpus rohrii 374 Pueraria spp. 254ff Pumé 377

nigrum 347

Quararibea funebris 372

Quassia amara 118

Quelea quelea 62

Quercus

glaucoides 117 skinneri 373

Quiina shippii 178

quintonil 293

Randia echinocarpa 116

Ranunculus

neopolitanus 205 repens 205

sericeus 205

rattan 139

Reamalmia sp. 227

Reinhardtia gracilis 372

relict stands 130

Renealmia

guianensis 229

mexicana 376 Rheedia edulis 373

Rhynochosia spp. 253ff

grains, carbonized 307 phytoliths 307

Rochefortia lundellii 372

Rollinia mucosa 371

Rondeletia

buddleioides 375

galeottii 375

Roraima 212 Rosa canina 205

Roupala montana 375

Rubus

hirtus 206

idaeus 206

Ruta graveolens 117

Rynchosia pyramidalis 117

Sabal morrisiana 174

Sagittaria rhombifolia 381

Salix taxifolia 118 Salpianthus macrodontus 116

lavanduloides 117

nemorosa 201

Sambucus

mexicana 116

nigra 199

Sapindus saponaria 180, 375

savanna resources 59

Schizolobium parahibum 176

Schleinitzia insularum 261

Sclerocarya

berrea 62

madagascariensis 71

Scoparia dulcis 226

Scorzonera tomentosa 198

Sebastiana longicuspis 176

seed lot 24

Selaginella lepidophylla 116

Selenicereus testudo 372

Senna

atomaria 137

multijuga 372

obtusifolia 222 occidentalis 222

skinneri 116

spp. 223, 256ff

Serjania schiedeana 116

Sesbania spp. 253ff

Shaefferia pilosa 137

shiitake 313

Sida rhombifolia 229

Sideroxylon

cartilagineum 137

persimile 375

portoricense 375

Sierra de Mantantlán Biosphere

Reserve 22

Silene saxatilis 199

Simarouha

amara 229

glauca 180

Simira mexicana 116

Siparuna

andina 374

guianensis 224

Sloanea medusula 373

Smilax

aristolochiaefolia 117 sp. 117

Solanum

americanum 375

spp. 227

tuberosum 206

Sorbus domestica 206

Spondias

mombin 174, 217

purpurea 137

radlkoferi 371

Stachytarpheta cayennensis 227

Stanhopea sp. 374

Stemmadenia

donnell-smithii 89, 174

galeottiana 371

Stenocereus

pruinosus 284

queretaroensis 130

stellatus 280 Stromanthe sp. 381

Strophostyles spp. 261

Strychnos spp. 223

Stylosanthes spp. 253ff sustainability 59

Sutherlandia microphylla 261 Swartzia schombergkii 271

Swietinia

humilis 116

macrophylla 178

Tabebuia

guayacan 372 rosea 174

Tabernaemontana macrocalyx

Tagetes erectus 116

Talauma mexicana 118, 373

Talisia olivaefortnis 180

tamihara 406

Tanacetum

argyrophyllum 198

balsamita 198

Taxodium mucronatum 116

Tecoma stans 116

Tehuacán Valley 280

Teloxys ambrosioides 116

Tephrosia

sinapou 381

spp. 257ff

Teramnus spp. 253ff

Terminalia

amazonia 176

sp. 124 Ternstroemia

pringley 117

tepezapote 117

Tetrorchidium rotundatum 373 Teucrium polium 201

Thalictrum minus 205

Thevetia

ahouai 89, 371

ovata 137

thevetioides 116 timber 158

Tonga 144

traditional medicine 195, 212

Tragopogon buphtalmoides 198

tree tenure 59 Trema micrantha 375

Tribulus terrestris 207

Trichanthera gigantea 229

Trichilia

cipo 229

havanensis 373 martiana 373

minutiflora 178

moschata 373

Tricholoma caligatum 311

hosts 315

magnivelare 311

matsutake 311 spp. 313

Tricholomataceae 311

Trichospermum galeottii 375

Trifolium pratense 202 Triplaris surinamensis 229 Tripleurospermum monticolum tropical forests 328 Tsuga sieboldii 315 Turkey 1195 Turnera diffusa 116 Typha latifolia 206 carpinifolia 206

mexicana 375 underground organs 377 Urosphatha sagittifolia 381 Urtica dioica 207 haussknechtii 207 pilulifera 207 urens 207 Valeriana

edulis 117 sp. 117 valuation 328 variety 24 Vatairea lundellii 374 Vavilov, N. I. 2 Veracruz 362 Verbena carolina 117

Vernonia condensata 220 guatemalensis 374 sp. 224 Vismia guianensis 229, 272 guameri 180 mollis 137

Vitis tiliifolia 375 Vochysia hondurensis 180 Waltheria

americans 116 cf. subcordata 381 wild foods 59 Xanthosoma striatipes 381 Yanesha 7 Yanomami 264 Zanthoxylum caribaeum 375 fagara 116, 137, 375 kellermanii 178, 375 procerum 375 rhoifolium 229, 272 Zea mays 20, 201 ssp. parviglumis 22 Zimbabwe 59 Zingiber officinale 272

Ziziphus mexicana 137

Zornia spp. 261

VOLUME 51: INDEX TO AUTHORS AND TITLES OF PAPERS

Albert, Bruce see Milliken, William

Allozyme Variation in Spineless Pejibaye (Bactris gasipaes, Palmae), Charles R. Clement, Mallikarjuna K. Aradhya, and Richard M. Manshardt 149

Angeles, Guillermo see Ibarra-Manríquez, Guillermo Antiquity of the Earliest Cultivated Rice in Central China and Its Implications, Baozhang Chen and Qinhua Jiang 307

Aradhya, Mallikarjuna K. see Clement, Charles R. Ashton, Mark S. see Troy, Austin R.

Balick, Michael J. see Mendelsohn, Robert

The "Banana Tree at the Gate": Perceptions of Production of Piper nigrum (Piperaceae) in a Seventeenth Century Malay State, Michael R. Dove 347

Baozhang Chen and Qinhua Jiang. Antiquity of the Earliest Cultivated Rice in Central China and Its Implications 307

Basurto, Francisco see Mapes, Christina

Benz, Bruce F., Santana M., Judith Cevallos E., Elizabeth Munoz M., Jesus Rosales A., and Manuel Rosales A. The Structure and Productivity of Relict Stands of Pitaya (Stenocereus queretaroensis: Cactaceae), Jalisco, Mexico 134

Berthaud, Julien see Louette, Dominique

Bye, Robert see Mapes, Christina Caballero, Javier see Casas, Alejandro

Campbell, B. M., M. Luckert, and I. Scoones. Locallevel valuation of savanna resources: a case study from Zimbabwe 59

Casas, Aleiandro, Barbara Pickersgill, Javier Caballero, and Alfonso Valiente-Banuet. Ethnobotany and Domestication in Xoconochtli, Stenocereus stellatus (Cactaceae) in the Tehuacán Valley and La Mixteca Baja, México 279

The Case for Borojoa patinoi (Rubiaceae) in the Chocó Region, Colombia, Martin Ricker, J. Heinrich Jessen, and Douglas C. Daly 39

Cellinese, Nicoletta see Salick, Jan

Cevallos E., Judith see Benz, Bruce F. Charrier, André see Louette, Dominique

Clement, Charles R., Mallikarjuna K. Aradhya, and Richard M. Manshardt. Allozyme Variation in Spineless Pejibaye (Bactris gasipaes, Palmae) 149

Cox, Paul Alan see Hettinger, Amy LaFranca

Daly, Douglas C. see Ricker, Martin

Distinguished Economic Botanist Award 1996 1

Domestication of Cultivated Leucaena (Leguminosae) in Mexico: the Sixteenth Century Documents, Sergio Zárate 238

Dove, Michael R. The "Banana Tree at the Gate": Perceptions of Production of Piper nigrum (Piperaceae) in a Seventeenth Century Malay State 347

Ectomycorrhizal Fungi with Edible Fruiting Bodies. 1. Tricholoma matsutake and Related Fungi, Wang Yun, Ian R. Hall, and Lynley A. Evans 311

An Ethnobotanical Analysis of the Tree Species Common to the Subtropical Moist Forests of the Petén, Guatemala, Patrice A. Mutchnick and Brian C. Mc-Carthy 158

Ethnobotany and Domestication in Xoconochtli, Stenocereus stellatus (Cactaceae) in the Tehuacán Valley and La Mixteca Baja, México, Alejandro Casas, Barbara Pickersgill, Javier Caballero, and Alfonso Valiente-Banuet 279

Ethnobotany of Quintonil: Knowledge, Use and Management of Edible Greens *Amaranthus* spp. (Amaranthaceae) in the Sierra Norte de Puebla, México, Cristina Mapes, Francisco Basurto and Robert Bye 293

Evans, Lynley A. see Wang Yun

Feil, Jan Peter. Pollination Biology and Seed Production of Dioecious Caryodendron orinocense (Euphorbiaceae) in a Plantation in Coastal Ecuador 392

Fujita, Tetsuru see Sezik, Ekrem

Gomez-Beloz, Alfredo. Tamihara: A Spinning Top Made from the Dried Palm Fruit of Manicaria saccifera (Arecaeae) 406

Gosden, Chris see Matthews, Peter J.

Gragson, Ted L. The Use of Underground Plant Organs and Its Relation to Habitat Selection Among the Pumé Indians of Venezuela 377

Hall, Ian R. see Wang Yun

Hawkes, Jack G. Reply to Award-4th July 1996 2 Hersch-Martinez, Paul. Medicinal Plants and Regional

Traders in Mexico: Physiographic Differences and Conservational Challenge 107

Hettinger, Amy LaFranca and Paul Alan Cox. The Making of Kato Alu- A Traditional Tongan Basket 144

Honda, Gisho see Sezik, Ekrem

Howard, Richard A. Julia Morton (1912-1996), Whose Protégé Has Been Economic Botany 99

Iauk, Lillian see Rapisarda, Antonio

Ibarra-Manríquez, Guillermo, Martin Ricker, Guillermo Angeles, Santiago Sinaca Colín, and Miguel Angel Sinaca Colín. Useful Plants of the Las Tuxlas Rain Forest (Veracruz, Mexico): Considerations on Their Market Potential 362

In situ Conservation of Maize in Mexico: Genetic Diversity and Maize Seed Management in a Traditional Community, Dominique Louette, André Charrier, and Julien Berthaud 20

Indigenous Diversity of Cassava: Generation, Maintenance, Use and Loss among the Amuesha, Peruvian Upper Amazon, Jan Salick, Nicoletta Cellinese, and Sandra Knapp 6

Jaborandi (Pilocarpus sp., Rutaceae): A Wild Species and Its Rapid Transformation into a Crop, Claudio Pinheiro 49

Jessen, J. Heinrich see Ricker, Martin

Jorde, W. see Linskens, H. F.

Julia Morton (1912–1996), Whose Protégé Has Been Economic Botany, Richard A. Howard 99

Kawasaki, María Lúcia and Leslie R. Landrum. A Rare and Potentially Economic Fruit of Brazil, Campomanesia phaea (Myrtaceae) 403

Knapp, Sandra see Salick, Jan

Landrum, Leslie R. see Kawasaki, María Lúcia

Larson, Bruce C. see Troy, Austin R.

Linskens, H. F. and W. Jorde. Pollen as Foodstuff 78 Local Treatment of Human Botfly Myiasis in Belize, Steven G. Platt, Carol A. Schmidhauser, and Jan C. Meerman 88

Local-level Valuation of Savanna Resources: a Case Study from Zimbabwe, B. M. Campbell, M. Luckert, and I Scoones 59

Louette, Dominique, André Charrier, and Julien Berthaud. In situ Conservation of Maize in Mexico: Genetic Diversity and Maize Seed Management in a Traditional Community 20

Luckert, M. see Campbell, B. M.

The Making of Kato Alu- A Traditional Tongan Basket, Amy Lafranca Hettinger and Paul Alan Cox 144

Manshardt, Richard M. see Clement, Charles R.

Mapes, Christina, Francisco Basurto and Robert Bye.
Ethnobotany of Quintonil: Knowledge, Use and Management of Edible Greens Amaranthus spp.
(Amaranthaceae) in the Sierra Norte de Puebla, México 293

Matthews, Peter J. and Chris Gosden. Plant Remains from Waterlogged Sites in the Arawe Islands, West New Britain Province, Papua, New Guinea: Implications for the History of Plant Medicinal Use and Domestication 121

McCarthy, Brian C. see Mutchnik, Patrice A.

Medicinal Plants and Regional Traders in Mexico: Physiographic Differences and Conservational Challenge. Paul Hersch-Martinez 107

Meerman, Jan C. see Platt, Steven C.

Mendelsohn, Robert and Michael J. Balick. Valuing Undiscovered Pharmaceuticals in Tropical Forests 328

Micromorphological Study on Leaves of Some Cordia (Boraginaceae) Species Used in Traditional Medicine, Antonio Rapisarda, Liliana Iauk, and Salvatore Ragusa 385

Milliken, William. Traditional Anti-malarial Medicine in Roraima, Brazil 212

Milliken, William and Bruce Albert. The Use of Medicinal Plants by the Yanomami Indians of Brazil, Part II. 264

Morris, J. Bradley. Special-purpose Legume Genetic Resources Conserved for Agricultural, Industrial, and Pharmaceutical Use 251

Munoz M., Elizabeth see Benz, Bruce F.

Mutchnick, Patrice A. and Brian C. McCarthy. An Ethnobotanical Analysis of the Tree Species Common to the Subtropical Moist Forests of the Petén, Guatemala 158

Pickersgill, Barbara see Casas, Alejandro

Pinheiro, Claudio. Jaborandi (*Pilocarpus* sp., Rutaceae): A Wild Species and Its Rapid Transformation into a Crop 49

Plant Remains from Waterlogged Sites in the Arawe Islands, West New Britain Province, Papua, New Guinea: Implications for the History of Plant Medicinal Use and Domestication, Peter J. Matthews and Chris Gosden 121 Platt, Steven G. Carol A. Schmidhauser, and Jan C. Meerman. Local Treatment of Human Botfly Myiasis in Belize 88

Pollen as Foodstuff, H. F. Linskens and W. Jorde 78 Pollination Biology and Seed Production of Dioecious Caryodendron orinocense (Euphorbiaceae) in a Plantation in Coastal Ecuador, Jan Peter Feil 392

A Protocol for Measuring Abundance and Size of a Neotropical Liana, *Desmoncus polyacanthos* (Palmae) in Relation to Forest Structure, Austin R. Troy, P. Mark S. Ashton, and Bruce C. Larson 339

Qinhua Jiang, see Baozhang Chen

Ragusa, Salvatore see Rapisarda, Antonio

Rapisarda, Antonio, Liliana Iauk, and Salvatore Ragusa. Micromorphological Study on Leaves of Some Cordia (Boraginaceae) Species Used in Traditional Medicine 385

A Rare and Potentially Economic Fruit of Brazil, Campomanesia phaea (Myrtaceae), María Lúcia Kawasaki and Leslie R. Landrum 403

Reply to Award-4th July 1996, Jack G. Hawkes 2 Ricker, Martin, J. Heinrich Jessen, and Douglas C. Daly. The Case for *Borojoa patinoi* (Rubiaceae) in the Chocó Region, Colombia 39

Ricker, Martin see Ibarra-Manríquez, Guillermo

Rosales A., Manuel see Benz, Bruce F.

Rosales A., Jesus see Benz, Bruce F.

Salick, Jan, Nicoletta Cellinese, and Sandra Knapp. Indigenous Diversity of Cassava: Generation, Maintenance, Use and Loss among the Amuesha, Peruvian Upper Amazon 6

Santana M., Francisco see Benz, Bruce F.

Schmidhauser, Carol A. see Platt, Steven G.

Scoones, I. see Campbell, B. M.

Sezik, Ekrem, Erdem Yesilada, Mamoru Tabata, Gisho Honda, Yoshihisa Takaishi, Tetsuro Fujita, Toshihiro Tanaka, and Yoshio Takeda. Traditional Medicine in Turkey VIII. Folk Medicine in East Anatolia; Erzurum, Erzincan, Agri, Kars, Igdir Provinces 195

Sinaca Colín, Angel see Ibarra-Manríquez, Guillermo Sinaca Colín, Santiago see Ibarra-Manríquez, Guillermo

Special-purpose Legume Genetic Resources Con-

served for Agricultural, Industrial, and Pharmaceutical Use, J. Bradley Morris 251

The Structure and Productivity of Relict Stands of Pitaya (Stenocereus queretaroensis: Cactaceae), Jalisco, Mexico, Bruce F. Benz, Francisco Santana M., Judith Cevallos E., Elizabeth Munoz M., Jesus Rosales A., and Manuel Rosales A. 134

Tabata, Mamoru see Sezik, Ekrem

Takaishi, Yoshihisa see Sezik, Ekrem

Takeda, Yoshio see Sezik, Ekrem

Tamihara: A Spinning Top Made from the Dried Palm Fruit of Manicaria saccifera (Arecaeae), Alfredo Gomez-Beloz 406

Tanaka, Toshihiro see Sezik, Ekrem

Traditional Anti-malarial Medicine in Roraima, Brazil, William Milliken 212

Traditional Medicine in Turkey VIII. Folk Medicine in East Anatolia; Erzurum, Erzincan, Agri, Kars, Igdir Provinces, Ekrem Sezik, Erdem Yesilada, Mamoru Tabata, Gisho Honda, Yoshihisa Takaishi, Tetsuro Fujita, Toshihiro Tanaka, and Yoshio Takeda 195

Troy, Austin R., P. Mark S. Ashton, and Bruce C. Larson. A Protocol for Measuring Abundance and Size of a Neotropical Liana, *Desmoncus polyacanthos* (Palmae) in Relation to Forest Structure 339

The Use of Medicinal Plants by the Yanomami Indians of Brazil, Part II, William Milliken and Bruce Albert 264

The Use of Underground Plant Organs and Its Relation to Habitat Selection Among the Pumé Indians of Venezuela, Ted L. Gragson 377

Useful Plants of the Las Tuxlas Rain Forest (Veracruz, Mexico): Considerations on Their Market Potential, Guillermo Ibarra-Manríquez, Martin Ricker, Guillermo Angeles, Santiago Sinaca Colín, and Miguel Angel Sinaca Colín 362

Valiente-Banuet, Alfonso see Casas, Alejandro

Valuing Undiscovered Pharmaceuticals in Tropical Forests, Robert Mendelsohn and Michael J. Balick 328

Wang Yun, Ian R. Hall, and Lynley A. Evans. Ectomycorrhizal Fungi with Edible Fruiting Bodies. 1. Tricholoma matsutake and Related Fungi 311

Yesila, Erdem see Sezik, Ekrem

Zárate, Sergio. Domestication of Cultivated Leucaena (Leguminosae) in Mexico: the Sixteenth Century Documents 238

VOLUME 51: INDEX TO MANUSCRIPT REVIEWERS 1997

Karen Adams Cindy Angerhofer J. Alcorn Eugene Anderson William Balée K. S. Bawa Thomas Bjorkman Robert E. Bond Vorsila Bohrer David Boufford Bruce Campbell Charles A. Clement Felix G. Coe A. B. Cunningham Steve Darwin David Duvick Mary Eubanks Y. Feliks Peter Felker P. I. Forster Daniel Gade Nigel Gericke Steve Gliessman Charlotte Gyllenhaal Paul Hersch-Martinez Kerry James **Timothy Johns** Elaine Joyal A. L. Kahler

Rick Kesseli Sharad Lele David Lentz Thomas A. Lumpkin Lucinda McDade Stephen McLaughlin Robin Marles Thomas Mione Randy Molina **Brad Morris** Parker Nobel Robert W. Pemberton Charles M. Peters David Pilz Jack Putz Anthony S. J. Reid Suzanne Renner C. E. Rogers Jan Salick Jose de Jesus Sánchez González James Schoenwetter Joseph Smartt Stephen A. Spongberg R. H. Talbert Sean Thomas Roland Treu Arthur O. Tucker Deena Decker Walters Terrence Walters Wayne F. Whitehead H. Garrison Wilkes Elsa Zardini

VOLUME 51: INDEX TO BOOK REVIEWS

- A Manual of Ethnobotany. S. K. Jain 408
- M. D. Dassanayake, F. R. Fosberg and W.D.Clayton (eds.). 330
- Advances in Parasitic Plant Research. Sixth International Parasitic Weed Symposium, April 16–18, 1996. Moreno, M. T., J. I. Cubero, D. Berner, D. Joel, L. J. Musselman, and C. Parker. (eds.) 188
- Agricultural Origins and Development in the Midcontinent. W. Green (ed). 414
- Agriculture and the Environment: Bridging Food Production and Environmental Protection in Developing Countries. A. S. R. Juo and R. D. Freed (eds)

- Agriculture Handbook 709. F. G. Hawksworth and D. Wiens 86
- Analysis of Pesticides in Ground and Surface Water I.
 Progress in Basic Multi-Residue Methods. H.-J.
 Stan (ed.). 416
- Archaeological Views from the Countryside: Village Communities in Early Complex Societies. G. M. Schwartz and S. E. Falconer (ed.). 413
- Atlas of Florida Vascular Plants on DC-ROM. Richard
 P. Wunderlin, Bruce F. Hansen, and Edwin L.
 Bridges 409
- Borneo Log. The Struggle for Sarawak's Forests. William M. Bevis 77
- Certification of Forest Products. Issues and Perspec-

tives. Virgilio M. Viana, Jamison Ervin, Richard Z. Donovan, Chris Elliott, and Henry Gholz (eds.) 333

Cultivated Vegetables of the World. Latin Binomial, Common Names in 15 Languages, Edible Parts, and Method of Preparation. Stanley J. Kays and João C. Silva Dias 93

Design for a Global Plant Species Information System. F. A. Bisby, G. F. Russell, and R. J. Pankhurst (eds.)

Eating on the Wild Side: The Pharmacologic, Ecologic, and Social Implications of Using Noncultigens. Nina L. Etkin (ed) 412

Ecology of the Southern Conifers. Enright, Neall J. and Robert S. Hill (eds) 190

Economic Botany, the 40th Annual Systematics Symposium of the Missouri Botanical Garden. H. van der Werff (ed.) 120

Ethnobotany of the Primitive Tribes in Rajasthan. P. Joshi 414

Ethnobotany. Principles and Applications. C. M. Cotton 5

Ferns of Hawai'i. Kathy Valier 292

Field Guide to the Palms of the Americas. Andrew Henderson, Gloria Galeano and Rodrigo Bernal 87

Fifteenth International Seaweed Symposium: Proceedings of the Fifteenth International Seaweed Symposium held in Valdivia, Chile, in January 1995. Sandra C. Lindstrom and David J. Chapman (eds.) 334

Flora of China. Gentianaceae through Boraginaceae. Volume 16. Editorial Committee 185

Flora of Karnataka. Volume II. Podostemaceae through Apiaceae. Cecil J. Saldanha 186

Food and Feed from Legumes and Oilseeds. E. Nwokolo and J. Smartt, (eds.). 408

From Coastal Wilderness to Fruited Plain: A History of Environmental Change in Temperate North America 1500 to the Present. G. G. Whitney 409

Healing Threads. Traditional Medicines of the Highlands and Islands. Mary Beith 93

Healing with Plants in the American and Mexican West. Margarita Artschwager Kay 327 In Vitro Culture and Its Applications in Horticulture.

In Vitro Culture and Its Applications in Horticulture. H. Vidalie (ed.) 92

Krakatau: The Destruction and Reassembly of an Island Ecosystem. Ian Thornton 402

Local Knowledge and Agricultural Decision Making in the Philippines. Virginia D. Nazarea-Sandoval 143

Lost Crops of Africa. Volume I. Grains. F. R. Ruskin and Noel D. Vietmeyer (eds). 331

Medical Ethnobiology of the Highland Maya of Chiapas, Mexico. The Gastrointestinal Diseases. Elois A. Berlin and Brent Berlin 189

Medicinal Resources of the Tropical Forest: Biodiversity and its Importance to Human Health. Balick, Michael, Elaine Elisabetsky, and Sarah A. Laird (eds.) 95 Misreading the African Landscape. Society and Ecology in a Forest-Savanna Mosaic. James Fairhead and Melissa Leach 332

Phytochemistry of Plants Used in Traditional Medicine. 1996. K. Hostettmann, A. Marston, M. Maillard, M. Hamburger. (eds.) 133

Phytophthora Diseases Worldwide. D. C. Erwin and O. K. Ribeiro 411

Plant Alkaloids. A Guide to their Discovery and Distribution, R.F. Rafauf 330

Plant Invasions. General Aspects and Special Problems. Petr Pysek, Karel Prach, Marcel Rejmánek and Max Wade (eds.). 411

Plant Resources of South-East Asia No. 10. Cereals. G.J.H. Grubben and Soetjipto Partohardjono (eds). 263

Plant Resources of South-East Asia. No 9. Plants Yielding Non-seed Carbohydrates. M. Flach and F. Rumawas (eds.) 184

Plantas infestantes e nocivas. Tomo II & Tomo III. Kurt G. Kissman and Doris Groth 157

Plants, People, and Culture. The Science of Ethnobotany. M. J. Balick and P. A. Cox 191

Promoting the Conservation and Use of Underutilized and Neglected Crops. 4. Hulled Wheats. Proceedings of the First International Workshop on Hulled Wheats, 21–22 July 1995, Castelvecchio Pascoli, Tuscany, Italy. S. Padulosi, K. Hammer, and J. Heller 332

Promoting the Conservation and Use of Underutilized and Neglected Crops. 5. Niger. *Guizotia abyssinica* (L.f.) Cass. A. Getinet and S. M. Sharma 391

Promoting the Conservation and Use of Underutilized and Neglected Crops. 6. Pili Nut. Canarium ovatum Engl. Roberto E. Coronel 416

Rice Research in Asia: Progress and Priorities. R. E. Evenson, R. W. Herdt, et al. (ed.). 329

Science and Ecosystem Management in the National Parks. William L. Halvorson and Gary E. Davis (eds.) 329

Seasonally Dry Tropical Forests. Stephen H. Bullock, Harold A. Mooney, and Ernesto Medina. (eds.) 58

Sekai Yuhyou-Shokubutu Jiten (Useful Plants of the World). Mitsuru Hotta, Ken Ogata, Aya Nitta, Kiyochika Hosikawa, Munetami Yanagi, Kouu Yamazaki (eds). 410

Silk Tree, Guanacaste, Monkey's Earring. A Generic System for the Synandrous Mimosaceae of the Americas. Part I. *Abarema, Albizia,* and Allies. Rupert C. Barneby and James W. Grimes 94

Soil and Water Science: Key to Understanding our Global Environment. Ralph S. Baker (ed.) 190

The Biodiversity of African Plants: Proceedings, XIVth AETFAT Congress, 22–27 August 1994, Wageningen, The Netherlands. L. J. G. van der Maesen, X. M. van der Burgt, and J. M. van Medenbach de Rooy (eds.) 237

The Biology of Grasses. G. P. Chapman 184

- The genus *Matucana*. Biology and Systematics of fascinating Peruvian cacti. Rob Bregman 187
- The Grasses of North-Eastern India. U. Shukla 335
- The Methodology of Plant Genetic Manipulation: Criteria for Decision Making. Developments in Plant Breeding Vol. 3. A. C. Cassells and P. W. Jones (eds.) 186
- The Natural History of Pollination. Michael Proctor, Peter Yeo, and Andrew Lack 410
- The Oat Crop. Production and Utilization. Robert W. Welch (ed.) 188
- The Useful Wild Plants of Texas, the Southeastern and Southwestern United States, the Southern Plains, and Northern Mexico. Volume 1. Scooter Cheatham, Marshall C. Johnston, and Lynn Marshall 333
- The Vegetation of Mongolia. W. Hilbig 89
- Turneraceae Parte 1. Piriqueta. Flora Neotropica 67. María Mercedes Arbo 148

VOLUME 51: INDEX TO BOOK REVIEWERS

- Austin, D. F. 5, 93, 157, 185, 237, 327, 409, 410, 411
- Balick, Mike 87
- Banack, Sandra 191
- Bedigian, Dorothea 333, 391, 408, 415, 416
- Bellon, Mauricio R. 143
- Boa, Eric 184
- Cotton, Cath 329, 333
- Delfeld, Margaret Anne 329
- Dickinson, Katherine 402
- Eubanks, Mary 91
- Felger, Richard 94
- Ferguson, Julie 133 Gaonkar, Anupam 92
- Garnock-Jones, Phil 190
- Gupta, Mahabir P. 408, 414
- Harriman, Neil 148, 184, 186, 263, 329, 331, 332, 334

- Holderness, Mark 412
- Koch, Marguerite 335 Leaman, D. J. 186
- Lewis, W. H. 333
- Mathews, Peter 410
- Mayfield, Margaret 95, 330
- McClatchey, Will 77, 292
- Musselman, L. J. 86, 89
- Parfitt, Bruce 187
- Paul, Alexandra 120
- Roberts, Charles 91
- Smartt, Joe 188, 190
- Timko, M. P. 188
- Ugarte, Cristina 189
- Utley, Luke 416
- Volin, John 58
- Wagner, Gail 409, 412, 413, 414

